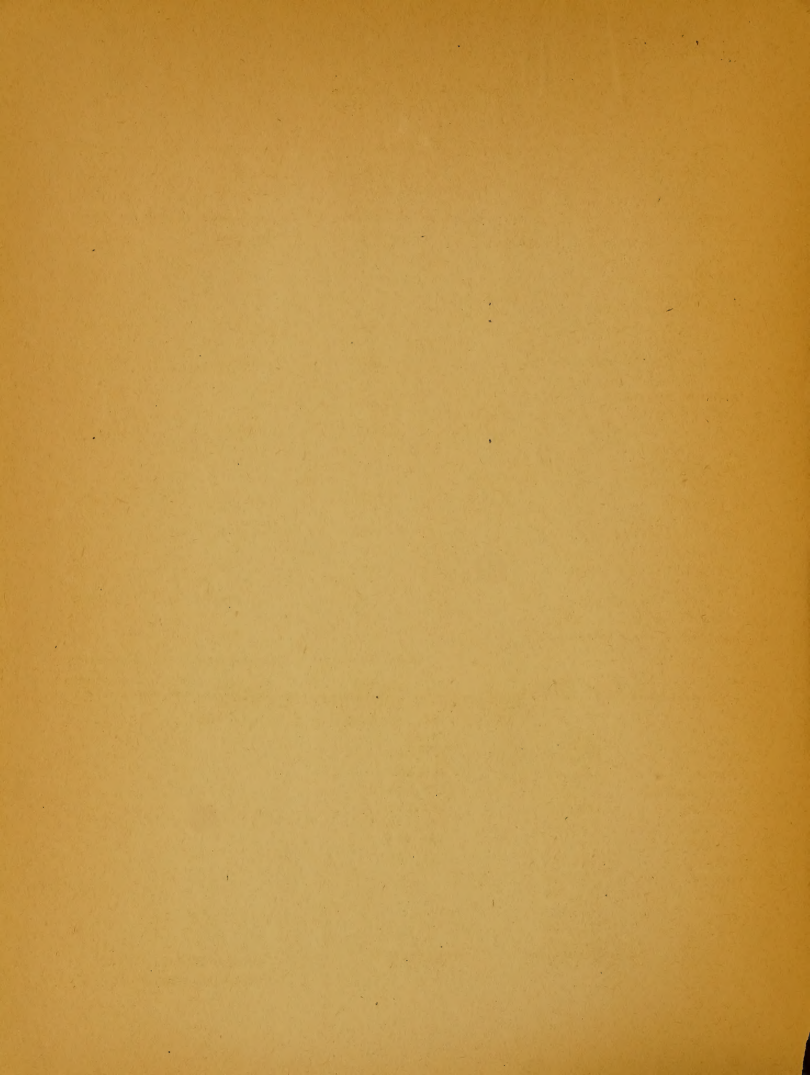
1.933 Su 62 U. S. DEPT. OF Cop. 2 AGRICULTURE - REA

KIND OF WOO	OID		JANUARY 1952	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Ye	ellow Pine (Pr	essure)	62,010	550,436	612,446
Lodgepole F	Pine				
(Pressure		12,480			
(3/4" But		2,828			
(Non-Pres	ssure, F.L.)	885	16,193	106,411	122,604
Douglas Fir	(Pressure)		7,327	48,633	55,960
Western Red	lcedar				
(1/2" But		2,496			
(Non-Pres	ssure, F.L.)	1,326	3,822	23,537	27,359
Western Lar					
(1/2" But		670			
(Pressure	•)	2,237	2,907	15,986	18,893
Jack Pine (	Pressure)		488	5,698	6,186
Northern Wh	ite Cedar			154	154
Red Pine (F	ressure)		39	409	448
Ponderosa F	ine (Pressure	)	<u></u>	<u></u> -	
	GRAND TOTAL		92,786	751,264	844,050
	B	COMPARISC V MONTHS -		LES INSPECTED OF 1951 and 1952	
	1951	I MONTHS -	1952	or 1501 and 1505	on an experimental are one of the experimental and the experimental are one of the experimental and the experimental are one of the experimental are o
July	176,407		150,466		
ugust	198,906		144,585		The RIGHT COARD
September	156,787		135,064		
October	188,703		131,699		JG 1 2 1953 A
lovember	158,562		105,716		
ecember	113,574		83,734		TMENT OF AGRICULTU
anuary	154,101		92,786		we will be a second of the sec
'ebruary	100,958				
March	141,837				
April	136,423				
lay	130,164			17	S TO Y
June	136,995			11/2	en, Chief Candards Divis
	1,793,417		844,050		the state of the s



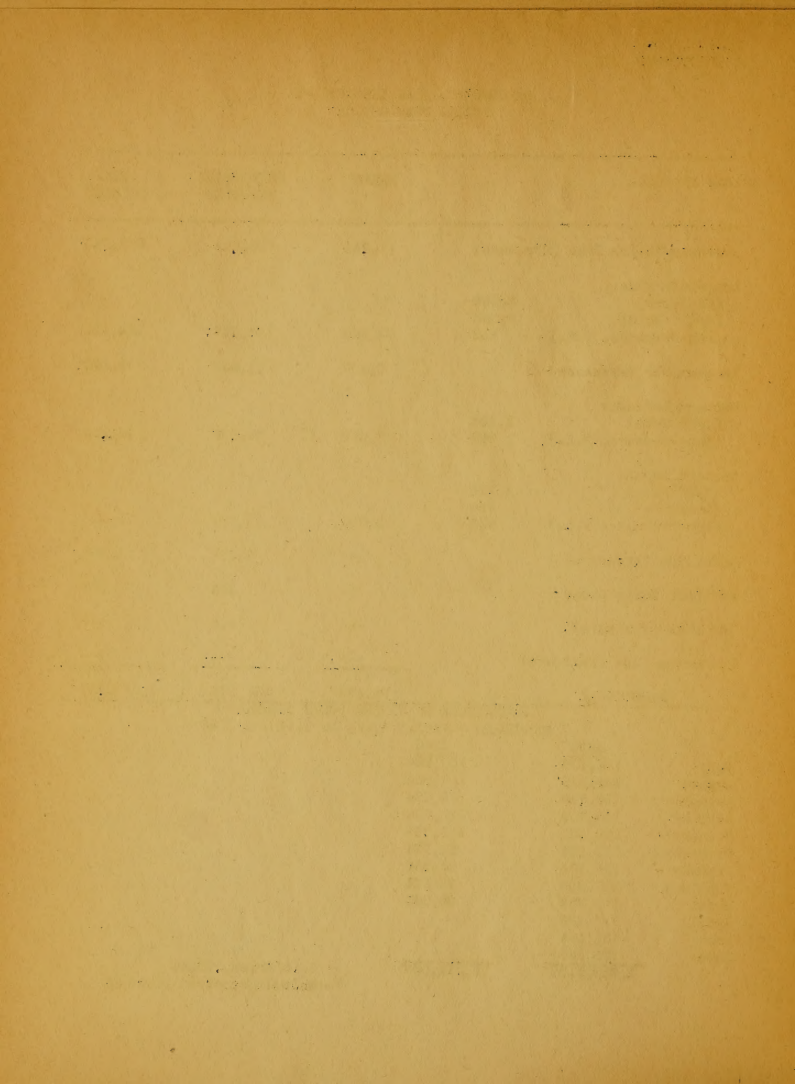
1.933 AGRICULTURE - REA Su 6.2 lap 2

KIND OF WOOL	)		FEBRUARY 1952	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yel	llow Pine (Pre	ssure)	53,555	612,446	666,001
Lodgepole Pi	lne				
(Pressure) (3/4" Butt		9,791			
	sure, F.L.)	480	10,923	122,604	133,527
Douglas Fir	(Pressure)		5,725	55,960	61,685
Western Redo					
(1/2" Butt		2,667			
	sure, F. L.)	50	2,717	27,359	30,076
Western Larc					
(1/2" Butt		200			
(Pressure)		95			
(Non-Press	ure, F.L.)	332	627	18,893	19,520
Jack Pine (P	ressure)		127	6,186	6,313
Northern Whi	te Cedar			154	154
Red Pine (Pr	essure)			448	448
Ponderosa Pi	ne (Pressure)				
an a	NTO THOUBAT				
GRA	ND TOTAL CO	OMPARISON OF	73,674 F NUMBER POLES	844,050 INSPECTED	917,724
			SCAL YEARS OF 1	951 and 1952	
	1951	195			
July	176,407	150,4			
lugust	198,906	144,			
September	156,787	135,0			
october	188,703	131,6			
November	158,562	105,			
ecember	113,574	83,			
anuary	154,101	92,			
ebruary	100,958	73,6	074		***
March	141,837				
pril	136,423		0		
lay	130,164		Y	E. OB.	
	130 995		the state of the s	two is last of it is to	45 2 1
une	1,793,417	917,	70.4	O'Brien, Chief	1.



1.933 Su 62 U.S. DEPT. OF AGRICULTURE - REA Cop. 2

KIND OF WOOD		MARCH	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine	(Pressure)	67,744	666,001	733,745
Lodgepole Pine				
(Pressure)	8,284			
(3/4" Butt) (Non-Pressure, F.L.	2,026	11,263	133,527	144,790
Douglas Fir (Pressure		9,457	61,685	71,142
Western Redcedar	0.104			
(1/2" Butt) (Non-Pressure, F.L.	2,184	2,829	30,076	32,905
(Non-11 essure, 1 and				
Western Larch				
(1/2" Butt)	1,393			
(Pressure) (Non-Pressure, F.L.		2,075	19,520	21,595
(Non-riessure, r.m.				
Jack Pine (Pressure)		844	6,313	7,157
Northern White Cedar		21	154	175
Red Pine (Pressure)			448	448
Ponderosa Pine (Press	sure)			
		04 047	017 734	1 011 057
GRAND TOTAL	COMPARTSON	94,233 OF NUMBER POLE	917,724 S INSPECTED	1,011,957
		SCAL YEARS OF		
1951	19	)52		namada piza tananana kuntuk makatan ara-
July 176,407	The state of the s	466		BRARY
August 198,906	144,			NT SERIAL RECORD
September 156,787		,064		
October 188,703		,699		NUG121953 ☆
November 158,562		,716		
December 113,574		,734 ,786		ARTMENT OF AGRICULTURE
January 154, 101		,674	American manage	
February 100,358 March 141,837		,233		
200 204		()	5 19.10	
May 130,164 June 133,995		>	, E. O.B	- ven
1,793,417	The state of the s	.957 J. I	E. O'Brien, Chief	
THE DESIGNATION OF THE PARTY OF		Tecl	hnical Standards	Division



1.933 Su 62 Cop. 2 U. S. DEPT. OF AGRICULTURE - REA

April

May

June

136,423

130,164

136,995

# SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

KIND OF WOOD		APRIL	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine (P	ressure)	79,062	733,745	812,807
Lodgepole Pine				
(Pressure)	6,957			
(3/4" Butt)	3,488			150 005
(Non-Pressure, F.L.)	770	11,215	144,790	156,005
Douglas Fir (Pressure)		5,666	71,142	76,808
Western Redcedar				
(1/2" Butt)	2,718			70 500
(Non-Pressure, F.L.)	946	3,664	32,905	36,569
Western Larch				
(1/2" Butt)	1,142			23,031
(Pressure)	294	1,436	21,595	23,001
Jack Pine (Pressure)		149	7,157	7,306
Northern White Cedar			175	175
Red Pine (Pressure)			448	448
		00		90
Ponderosa Pine (Pressur	re)	90		PARTICIPAL STATES
GRAND TOTAL		101,282	1,011,957	1,113,239
	COMPARISON	OF NUMBER POL	ES INSPECTED	
195		1952	F 1951 and 1952	
4 - 4		150,466	MOSPILLE OF THE WALK TO STOLEN, SAN	and an extraordinate and and an extraordinate and a
200 0		144,585	LIBR,	ARYI
***************************************		135,064	CURSENT SERV	
September 156,7 October 188,7		131,699		
November 158,5		105,716	SEP-3	1953
December 113,5		83,734		
January 154,1		92,786	U.S. DEPARTMENT OF	
February 100,9		73,674	Lanca de la constantina della	
March 141,8		94,233		
March 176 A		101-282		

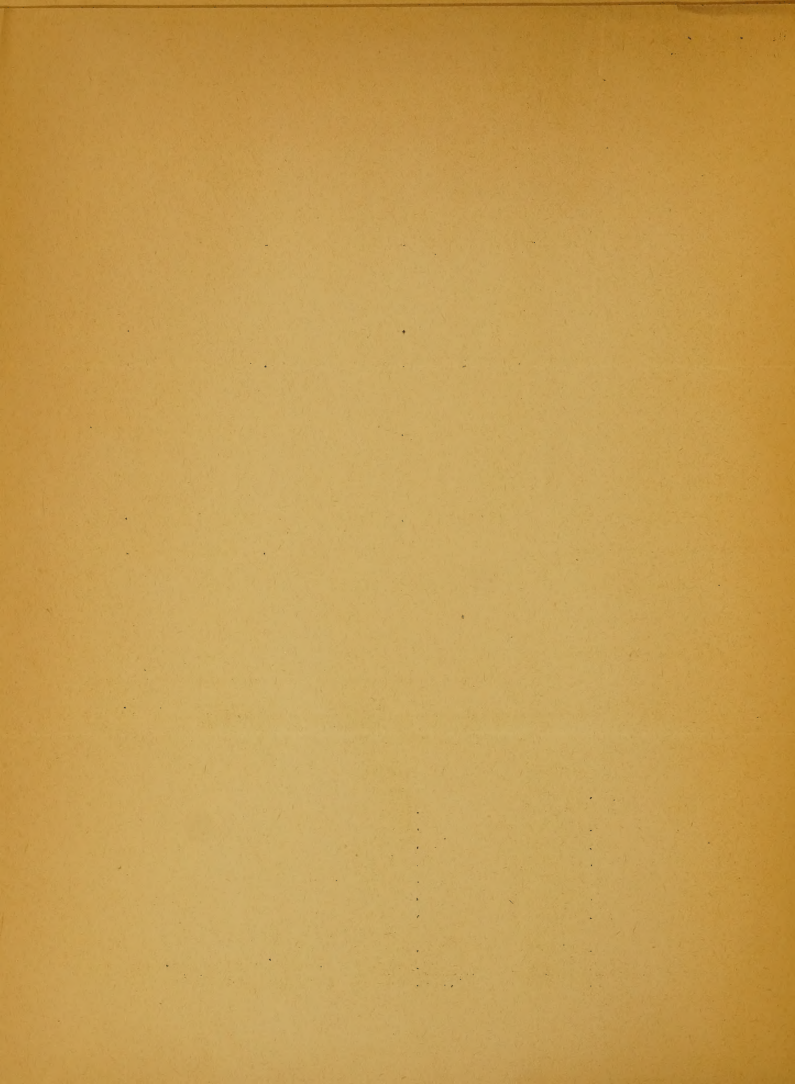
101,282

1,113,239

J. E. O'Brien, Chief Technical Standards Division



KIND OF WOOD		JUNE	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine (	Pressure)	66,798	908,399	975,197
Lodgepole Pine				
(Pressure)	6,050			
(3/4" Butt)	3,111			
Non-Pressure, F.L.)	991	10,152	165,016	175,168
Douglas Fir (Pressure)		9,356	84,058	93,414
Western Redcedar				
(1/2" Butt)	2,147			
(Non-Pressure, F.L.)	208	2,355	39,051	41,406
Western Larch				
(1/2" Butt)	1,159			
(Pressure)	1,075			
(Non-Pressure, F.L.)	170	2,404	24,485	26,889
Jack Pine (Pressure)		3,770	7,306	11,076
Northern White Cedar		1,332	175	1,507
Red Pine (Pressure)			448	448
Ponderosa Pine (Pressu	re)	<b>30 - 40</b>	90	90
GRAND TOTAL		96,167	1,229,028	1,325,195
and the same of th	COMPARIS	SON OF NUMBER POI	ES INSPECTED	1,020,130
		- BISCAL YEARS OF		
19		1952		
July 176,		150,466		
August 198,		144,585		
September 156,		135,064	AIII	G 1 2 1953 🛱
October 188,		131,699		120,000
November 158,0 December 113.		105,716	ILS DEPART	MENT OF AGRICULTUS
December 113, 13, 13		83,734 92,786	L	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
ebruary 100,9		73,674		
March 141,		94,233		
pril 136,4			) v also	9 1
Iay 130,:		115,789	). K. O'Shau	ig messy
une 136,9		96,167	J. K. O'Shaughne:	
			The state of the s	



1.933 Su62 U.S. DEPT. OF AGRICULTURE - REA

#### SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

CHRAENT SERIAL RECORD OCT 3 0 1952

U.S. SEPARTMENT OF AGRICULTURE

			-	
KIND OF WOOD		AUGUST	PREVIOUSLY	YEAR
Italia of 11002		1952	REPORTED	TO DATE
		2002		1002,12
Southern Yellow Pine (Pr	essure)	77,855	93,152	171,007
202010111 2022011 2220 (22	,			
Lodgepole Pine				
(Pressure)	8,563			
(3/4" Butt)	2,051			
(Non-Pressure, F.L.)	642	11,256	14,840	26,096
Douglas Fir (Pressure)		11,434	18,901	30,335
Western Redcedar				
(1/2" Butt)	3,473			
(Non-Pressure, F.L.)	1,053	4,526	3,813	8,339
Western Larch				
(1/2" Butt)	392			
(Pressure)	1,838			
(Non-Pressure, F.L.)		2,230	2,645	4,875
Jack Pine (Pressure)		4,154	3,308	7,462
Northern White Cedar		Seel See cash	330	330
Red Pine (Pressure)		dict was laid	gag con cells	Shift was seen
Ponderosa Pine (Pressure	,)	W0 W0 W0	ass == mix	min and didle
GRAND TOTAL		* 111,455	136,989	248,444

COMPARISON OF NUMBER POLES INSPECTED BY MONTHS - FISCAL YEARS OF 1952 and 1953

	27 4 414 VAT A 644	The second second second
	1952	1953
July	150,466	136,989
August	144,585	111,455
September	135,064	
October	131,699	
November	105,716	
December	83,734	
January	92,786	
February	73,674	
March	94,233	
April	101,282	
May	115,789	
June	96,167	
	1,325,195	136,989

J. K. O'Shaughnessy, Chief Engineering Division

1.933 &u62 U. S. LEPT. OF AGRICULTURE - REA lof. 2

## SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

KIND OF WOOD	ELECTRIC	TELEPHONE	SEPT. TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine (Pressu	ce) 56,202	1,776	57,972	228,985
Lodgepole Pine (Pressure) (3/4" Butt) (Non-Pressure, F.L.)	885 1,470 2,355	283	4,993	31,089
Douglas Fir (Pressure)	3,988		3,988	34,323
Western Redcedar (1/2" Butt) (Non-Pressure, F.L.)	979 5 <b>32</b>		1,511	9,850
Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F.L.)	405 731 447		1,583	6,458
Jack Pine (Pressure)	2,777	369	3,146	10,608
Northern White Cedar		150		480
Red Pine (Pressure)	97		97	97
Ponderosa Pine (Pressure)	such said fired	gapp was see	-	- mad deep form
GRAND TOTAL	70,868	2,578	73,446	321,890

COMPARISON OF NUMBER POLES INSPECTED BY MONTHS - FISCAL YEARS OF 1952 and 1953

1953

		property and the second	
July	150,466	136,989	
August	144,585	111,455	
September	135,064	73,446	
October	131,699		
November	105,716		
December	83,734		
January	92,786		
February.	73,674		
March	94,233		
April	101,282		
May	115,789		
June .	96,167		
	1,325,195	210,435	

1952

AUG 1 2 1053

J. K. O'Shaughnessy, Chief Engineering Division



1.933

Su 62 U. S. DEPT. OF
AGRICULTURE - REA
Cop. 2

#### SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

, d

	)				
KIND	OF WOOD	ELECTRIC	TELEPHONE	OCT. TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yello	ow Pine (Pressur	e) 75,962	15,047	91,009	319,994
Lodgepole Pine					
(Pressure)		13,547			
(3/4"Butt)		2,231			
(Non-Pressur	re, F.L.)	2,251		18,029	49,118
Douglas Fir (A	ressure)	5,069		5,069	39,392
Western Redced	lar				
(1/2" Butt)		4,291			
(Non-Pressur	re, F. L.)	1,403		5,694	15,544
Western Larch					
(1/2" Butt)		331			
(Pressure)		1,254			
(Non-Pressur	'e, F. L.)			1,585	8,043
Jack Pine (Pre	essure)	1,718		1,718	12,326
Northern White	e Cedar		2,090	2,090	2,570
Red Pine (Pres	sure)				97
Ponderosa Pine	(Pressure)			No. Mile Sup	
GRAND TOTAL		108,057	17,137	125,194	447,084
July August September October November December January February		SON OF NUMBER - FISCAL YEA			
August September October November December January February March April	BY MONTHS 1952 150,466 144,585 135,064 131,699 105,716 83,734 92,786 73,674 94,233 101,282	- FISCAL YEA 1953 136,989 111,455 73,446	RS OF 1952	and 1953	ig Turks
August September October November December January February	BY MONTHS 1952 150,466 144,585 135,064 131,699 105,716 83,734 92,786 73,674 94,233	- FISCAL YEA 1953 136,989 111,455 73,446	RS OF 1952	and 1953	nessy, Chief

.

en s •

. 

· . · .

U. S. DEPARTMENT OF AGRICULTURE - REA

#### SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

24/1962

KIND	OF WOOD	ELECTRIC	TELEPHONE	NOV. TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yello	ow Pine (Pre	ssure)61,620	12,998	74,618	394,612
Lodgepole Pine					
(Pressure)		11,844			
(3/4" Butt)		402			
(Non-Pressur	e, F.L.)	2,156		14,402	63,520
Douglas Fir (F	Pressure)	4,161		4,161	43,553
Western Redced	ar				
(1/2" Butt)		329			
(Non-Pressur	'e, F.L.)	239		568	16,112
Western Larch					
(1/2" Butt)					
(Pressure)		556			
(Non-Pressur	e, F.L.)	200		756	8,799
Jack Pine (Pre	ssure)	1,009	1,004	2,013	14,339
Northern White	Cedar		85	85	2,655
Red Pine (Pres	sure)				97
Ponderosa Pine	(Pressure)				<b></b>
GRAND TOTAL		82,516	14,087	96,603	543,687
		PARISON OF NUM			53
	1952	_1953		A ST	Commence with the control of the con
July	150,466	136,98	39		
August	144,585	111,48			
September	135,064	73,44			AUG 1 2 1953
October	131,699	125,19			FORT 2 1999
November	105,716	96,60	3		
December	83,734			₹ U, 3.	DEPARTMENT OF ASSIGNMENT
January	92,786			Profession automotive	that if the spill is considered, with a serious for a spill of the spi
February	73,674 94,233 101,282		0.	10,000	Q
March April	101,282		X.	100 2 F	aughness
May	115,789		J.	K. O'Shan	ighnessy, Chief
June	96,167			gineering	

543,687

1,325,195

Printer of the season where the 

Property and Assistant ALLER DE SERVE . . . . . . Mar. AR 1 . 1 1 CONTRACT SERVICE 1.44 A STATE OF THE STA Last of Barrell 12 361 the state of the state of 11 19 10 All the straight have been . . mention of the second \* 144 The of the .... . 4 

to a special water of a

1.933
Su & V. S. DEPARTMENT OF AGRICULTURE - REA

KIND OF WOOD	ELECTRIC	TELEPHONE	DEC. TCTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine	4 C C C C C	F 007	E7 90F	445 930
(Pressure)	45,524	5,683	51,207	445,819
Lodgepole Pine				
(Fressure)	3,898			
(3/4" Butt)	101			
(Non-Pressure, F.L.)	155		4,154	67,674
Douglas Fir (Pressure)	1,229		1,229	44,782
Western Red Cedar				
(1/2" Butt)	1.356			
(Non-Pressure, F.L.)	1,598		2,954	19,066
Western Larch (1/2" Butt) (Pressure)	401			
(Non-Pressure, F.L.)	503		904	9,703
Jack Pine (Fressure)	625	391	1,016	15,355
Northern White Cedar	+		-	2,655
Red Fine (Pressure)	-		-	97
Ponderosa Pine (Pressure)	4 4	-	-	
GRAND TOTAL	55,390	5.074	61,464	605,151
COMF	PARISON OF NUMB	BER POLES I	NSPECTED	
	THS - FISCAL			53
1952	1953			
July 150,466	136,989			
August 144,585	111,458			
September 135,064	73,446			
October 131,699	125,194			
November 105,716	96,603			
December 83,734	61,464			
January 92,786				
February 73,674		0 0	mies O	P S
March 94,233		3.1.	Johna	essy, Chief
April 101,282		J. K.	O'Shaughn	essy, Chief
May 115,789		Engine	ering Div	ision
June 96,167		The state of	Was and	
1,325,195				

LIBRARY ☆ AUG 5-1953

U.S. UPPARTMENT OF A SICKLIME